

FIG. 1

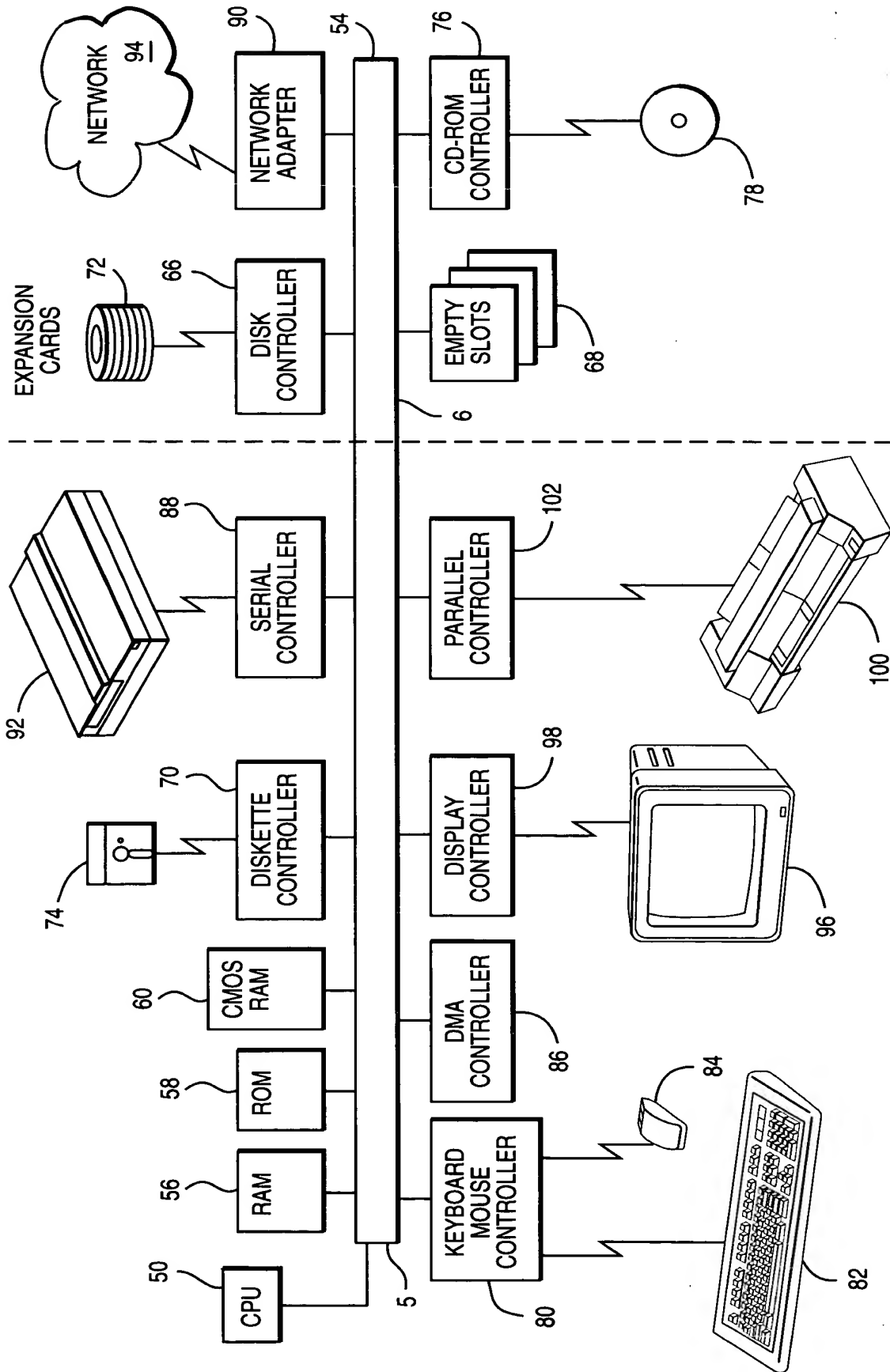
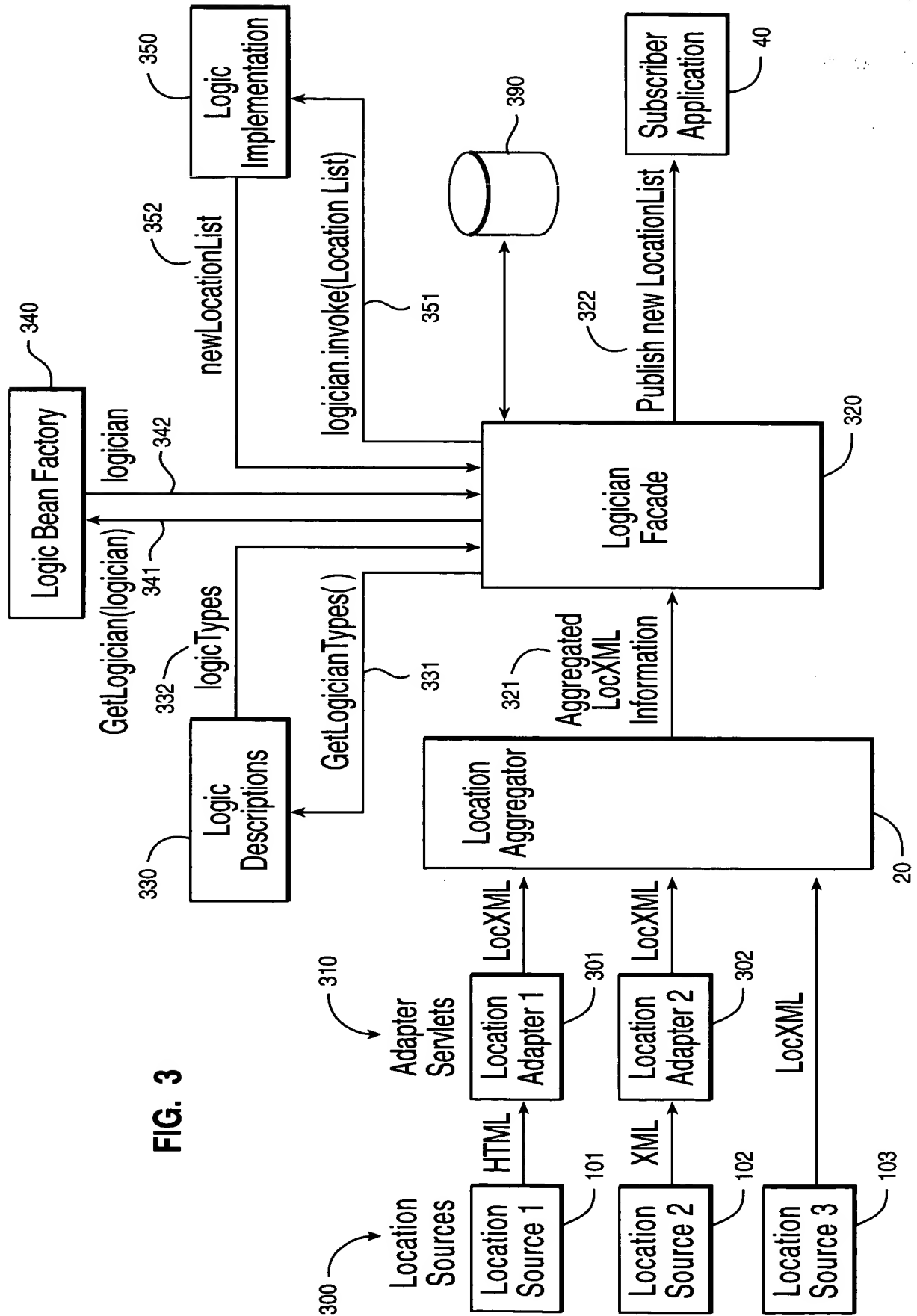


FIG. 2

FIG. 2 is a block diagram of a computer system architecture.

FIG. 3



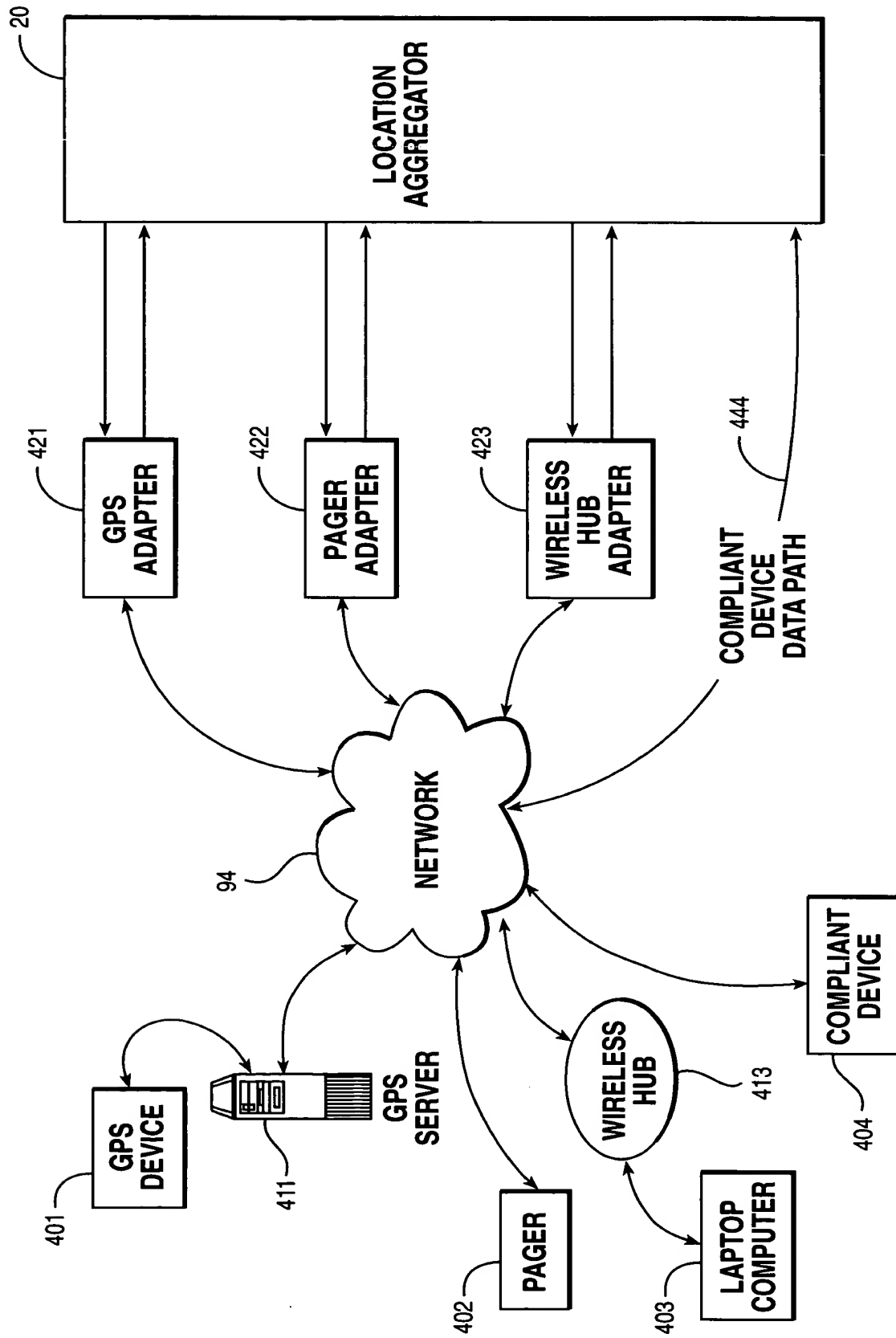


FIG. 4

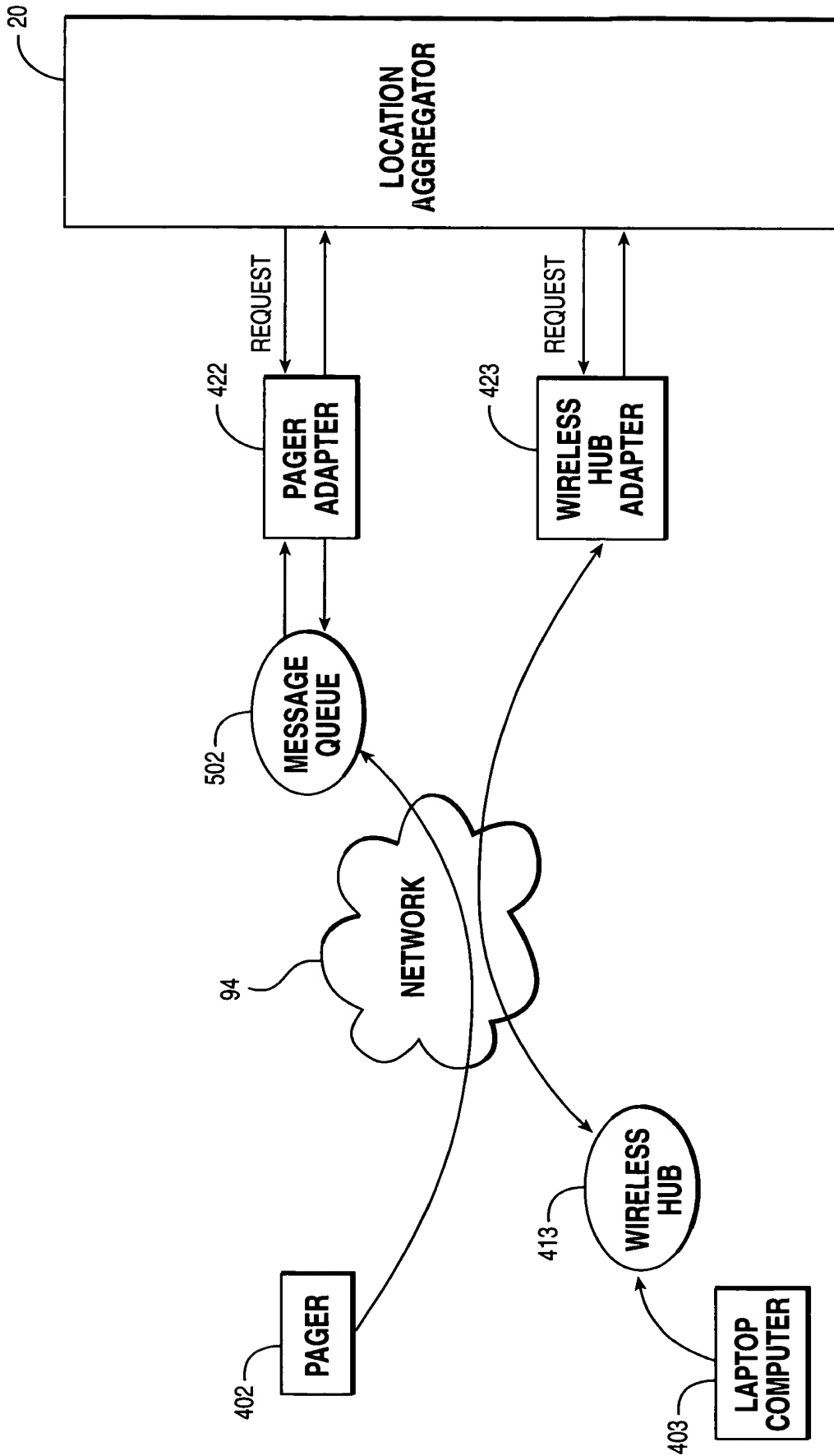
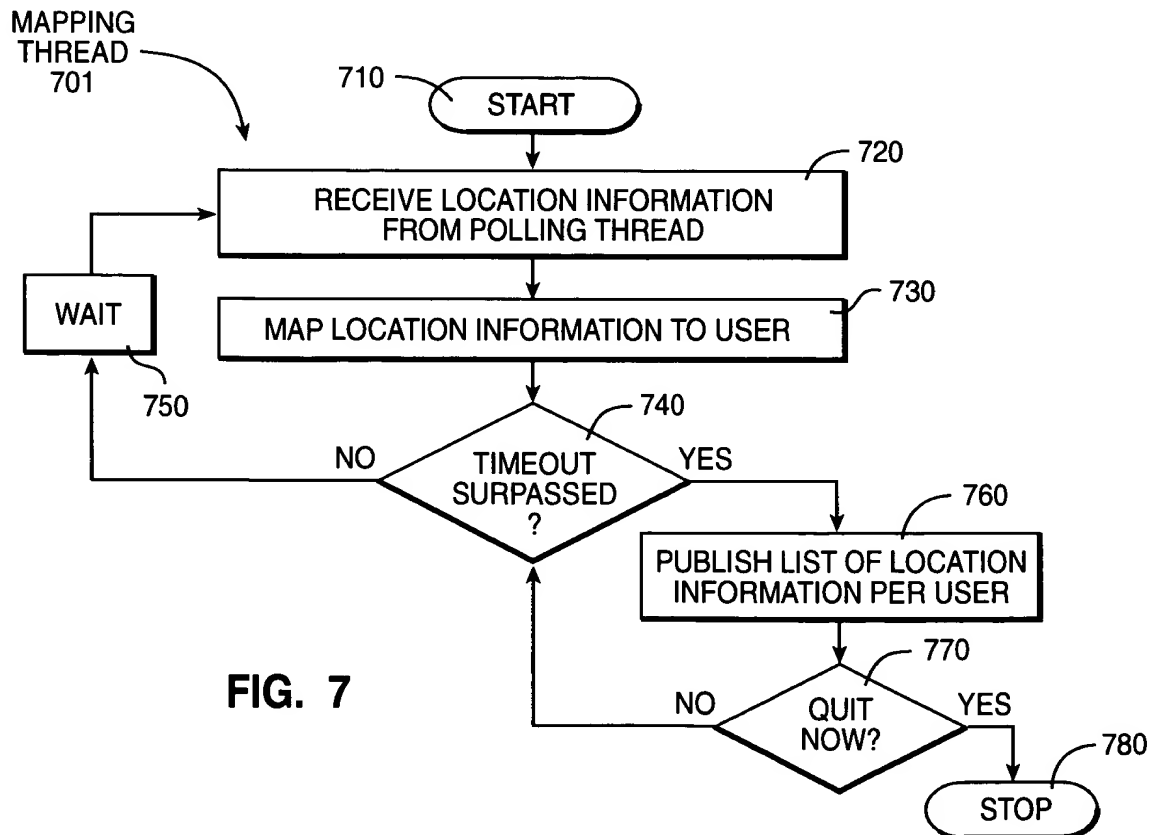
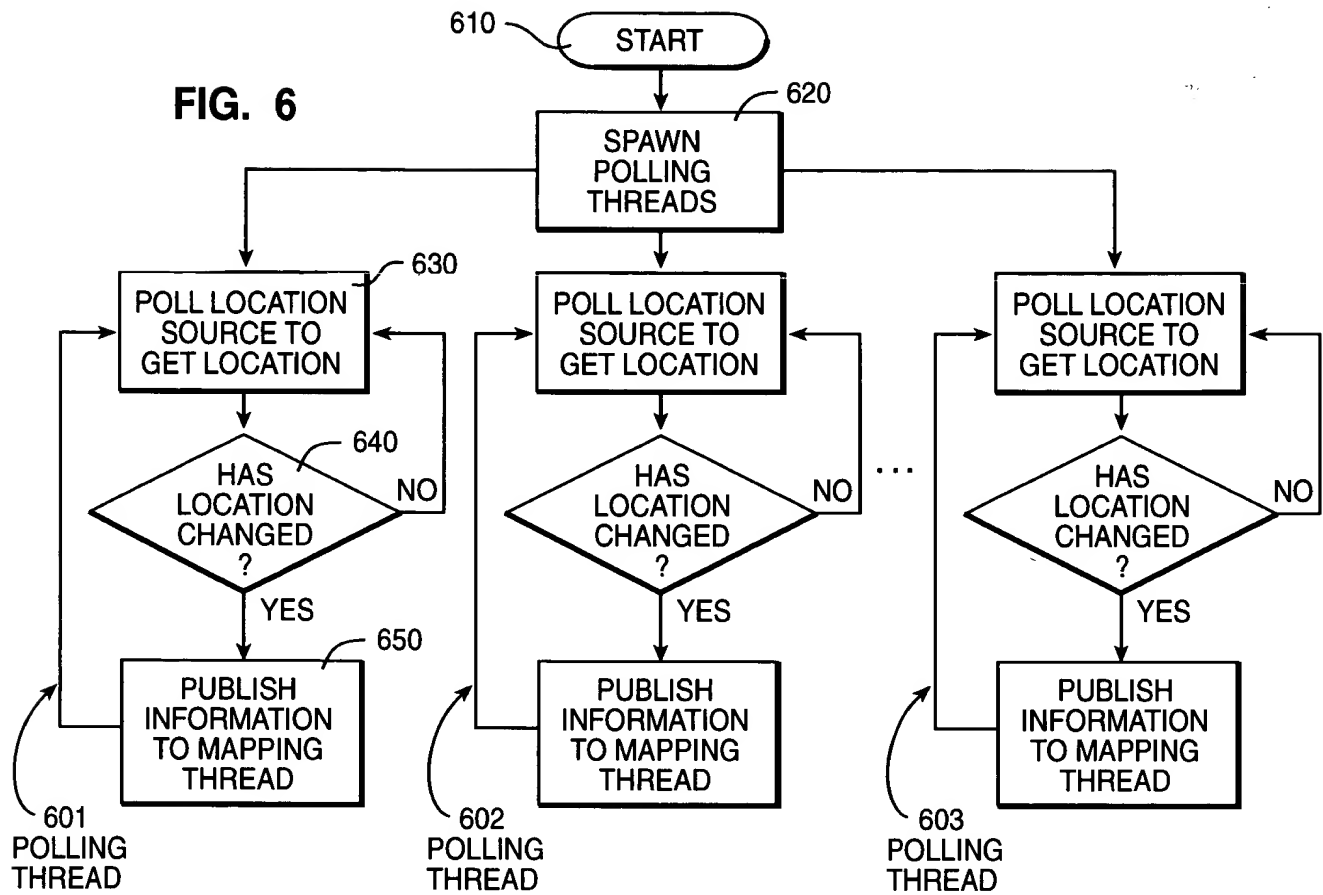


FIG. 5

FIG. 6



811

```

- <LocationInformation>
-   <MobileDevice TrackID="1234567890" Request Time="20000626115751 + -0800" ErrorCode="0">
-     <Geographic Velocity="0" PositionTime="20000626115751 + -0800">
-       <GeodeticDatum>
-         - <WGS-84>
-           <LatLong PositionFormat="IDMSO" Latitude="N374820" Longitude="W1222738" / >
-           </WGS-84>
-         </GeodeticDatum>
-         <HeightDatum HeightFormat="meters" HeightValue="500" / >
-         <Region RadiusFormat="meters" InnerRadius="0" OuterRadius="100" StartAngle="0" StopAngle="360"
-           LevelOfConfidence="100" / >
-         </Geographic>
-         <TowerID PositionTime="20000626115751 + -0800" Name="95110" Type="ZIP" / >
-       </MobileDevice>
-     </LocationInformation>

```

832

833

871

872

FIG. 8